L Number	Hits	Search Text	DB	Time stamp
1	3984	round with robin	USPAT;	2003/06/09 08:43
2	148	(round with robin) with allocation	EPO; JPO USPAT; EPO; JPO	2003/06/09 08:43
3	5	370/337,347,348,336,322,449.ccls. and (round with robin with allocation)	USPAT; EPO; JPO	2003/06/09 08:46
4	6	(round with robin with allocation) same (benefit\$1 advantage\$1)	USPAT; EPO; JPO	2003/06/09 13:27
5	1	("6366761").PN.	USPAT	2003/06/09 13:28
6	1	("5699355").PN.	USPAT	2003/06/09 13:28
7	1	("6078577").PN.	USPAT	2003/06/09 13:28
8	0	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/09 13:34
9	0	(cofrequency with contention with channel) 370/337,347,348,336,322,449.ccls. and	EPO; JPO USPAT;	2003/06/09 13:34
		(interference with contention with channel)	EPO; JPO	13:34
10	7	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/09 13:34
		(frequency with contention with channel)	EPO; JPO	
-	730	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 09:35
		(bandwith (time with slot)) and (request allocation)	EPO; JPO	
-	416	allocation) 370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/09 13:29
	115	((bandwith (time with slot))same (request	EPO; JPO	1
		allocation))		0000100
-	8	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 10:05
		((bandwith (time with slot\$1))same (request allocation) same satellite same	EPO; JPO	
		frame)		
-	0	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 10:23
		((bandwith (time with slot\$1))same	EPO; JPO	
		(request allocation reservation) same	1	
_	10	satellite same frame) 370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 11:13
	1 10	3/0/33/,34/,348,336,322,449.ccis. and ((time with slot\$1)same (request	USPAT; EPO; JPO	2000/00/00 11:13
	!	allocation reservation) same order\$3 same		
		frame) and satellite	1,000	2002/25/
-	119	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 11:14
		((time with slot\$1) and (request allocation reservation) and (reorder\$3	EPO; JPO	
		sequenc\$3) and frame) and satellite	-	
-	4	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 11:19
		((time with slot\$1) and (request	EPO; JPO	
		allocation reservation) and (reorder\$3) and frame) and satellite	1 118	11 nh
-	8	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 11:19
		((time with slot\$1) and (request	EPO; JPO	1
	1	allocation reservation) and frame) and	117	
		satellite and (rearrang\$3 reorder\$3		HI III
_	4	resequenc\$3) 370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 15:35
	4	((time with slot\$1) same (request	EPO; JPO	_, _0, 00 10.00
		allocation reservation) same frame) and		
		satellite and (rearrang\$3 reorder\$3		
_	9	resequenc\$3) 370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 13:19
	9	3/0/33/,34/,348,336,322,449.ccls. and ((time with slot\$1) same (request	EPO; JPO	
		allocation reservation) same frame) and		
		(rearrang\$3 reorder\$3 resequenc\$3)	IICE:-	2002/05/25
-	72		USPAT; EPO; JPO	2003/06/05 13:10
		allocation reservation) same frame) and (rearrang\$3 reorder\$3 resequenc\$3)	LEU; JEO	
-	16	((time with slot\$1) same (request	USPAT;	2003/06/05 13:10
		allocation reservation) same frame) and	EPO; JPO	
		(rearrang\$3 reorder\$3 resequenc\$3) and		
_	12	satellite ((time with slot\$1) same (request	USPAT;	2003/06/05 13:10
	12	((time with slot\$1) same (request allocation reservation) same frame) and	EPO; JPO	,,,
		(rearrang\$3 reorder\$3 resequenc\$3) and		
		(satellite same (station\$1 terminal\$1))	L	

-	26		USPAT;	2003/06/05 13:19
		((time with slot\$1) same (request allocation reservation) same channel\$1)	EPO; JPO	
		and (contention with data with channel\$1)		
_	10	370/337,347,348,336,322,449.ccls. and	USPAT;	2003/06/05 13:27
		((time with slot\$1) same (request	EPO; JPO	2003/00/03 13.2/
		allocation reservation) same channel\$1)		
		and (contention with data with channel\$1)	1 1	
		and (satellite same (terminal\$1		
		station\$1))		
_	13		USPAT;	2003/06/05 13:27
		((time with slot\$1) same (request	EPO; JPO	
		allocation reservation) same channel\$1) and (contention with (traffic data) with		
		channel\$1) and (satellite same (terminal\$1		
	İ	station\$1))		
_	1472		USPAT;	2003/06/05 15:36
	i	(method scheme technique\$1)	EPO; JPO	
-	309		USPAT;	2003/06/05 15:37
		(method scheme technique\$1)) and satellite	EPO; JPO	
-	298	(allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/05 15:38
		(method scheme technique\$1)) and satellite	EPO; JPO	
	21	and (order\$3 group\$3)	HCDATE.	2002/06/05 15:20
_	2.1	(allocat\$3 same (time with slot\$1) same (method scheme technique\$1)) and satellite	USPAT; EPO; JPO	2003/06/05 15:38
		and (reorder\$3 regroup\$3)	ELO, OFO	
_	1560		USPAT;	2003/06/06 15:57
		(method\$1 scheme\$1 technique\$1)	EPO; JPO	13
-	1	•	USPAT;	2003/06/06 09:26
	1	(method\$1 scheme\$1 technique\$1)) and	EPO; JPO	
		((regroup\$1 reorder\$1) same (time with		
	317	slot\$1))	HCDAT.	2003/06/06 09:27
_	317	(allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and	USPAT; EPO; JPO	2003/06/06 09:27
		satellite	110, 010	
_	21	((allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/06 09:29
		(method\$1 scheme\$1 technique\$1)) and	EPO; JPO	
		satellite) and (regroup\$3 reorder\$3)		
-	20	(((allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/06 09:29
		(method\$1 scheme\$1 technique\$1)) and	EPO; JPO	
		<pre>satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)</pre>		
_	17		USPAT;	2003/06/06 15:55
	1	(method\$1 scheme\$1 technique\$1)) and	EPO; JPO	2000,00,00 20.00
		satellite) and (regroup\$3 reorder\$3)) and		
		(terminal\$1 station\$1)) and frame\$1		Fall
-	1964	(time with slot\$1) same allocation	USPAT;	2003/06/06 09:34
			EPO; JPO	0000/05/05 00 00
_	393	((time with slot\$1) same allocation) and	USPAT;	2003/06/06 09:34
_	20	satellite (((time with slot\$1) same allocation) and	EPO; JPO USPAT;	2003/06/06 09:38
-	20	satellite) and ((time slot\$1) same	EPO; JPO	2003/00/00 09:30
		(regroup\$3 reorder\$3 resequenc\$3))	1 210, 010	
_	0	370/337,449,348,336,322.ccls and ((time	USPAT;	2003/06/06 09:39
		with slot\$1) same (allocat\$3) same frame	EPO; JPO	
		same satellite)		
] -	0	370/337,449,348,336,322.ccls and ((time	USPAT;	2003/06/06 09:39
		with slot\$1) same (allocat\$3) same frame)	EPO; JPO	
	0	and satellite	USPAT;	2003/06/06 09:40
_	0	370/337,449,348,336,322.ccls and ((time with slot\$1) same (allocat\$3) same frame)	EPO; JPO	2003/00/00 09.40
_ :	0	370/337,449,348,336,322.ccls and ((time	USPAT;	2003/06/06 09:40
]		with slot\$1) same (allocat\$3)) and frame	EPO; JPO	
_	10	370/337,449,348,336,322.ccls. and ((time	USPAT;	2003/06/06 11:47
		with slot\$1) same (allocat\$3) same frame	EPO; JPO	
·		same satellite)		0000/05/05 11 10
_	82	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 11:48
		(((contention request allocation) with	EPO; JPO	
		channel\$1) same ((data traffic) with channel\$1)) and satellite		
1	1	Chameral) and sateriffe	1	<u> </u>

r		1.000/200	T 7.2.2.2	10000/06/06
-	63	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 15:57
		(((contention request) with channel\$1)	EPO; JPO	
		same ((data traffic) with channel\$1)) and		
	22	satellite 370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:15
-		(((contention request) with channel\$1)	EPO; JPO	2003/06/06 12:13
	•	same ((data traffic) with channel\$1)) and	EFO, OFO	
		satellite and (channel\$1 with allocation)		
_	26	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:25
	20	(((reservation request) with channel\$1)	EPO; JPO	2003/00/00 12:23
		same ((data traffic) with channel\$1)) and	210, 010	
		satellite and (channel\$1 with allocation)		
-	1	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:30
		(((reservation bandwidth request) with	EPO; JPO	
		uplink with channel\$1) same ((data		
		traffic) with uplink with channel\$1)) and		
		satellite		
-	92	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:30
	İ	(((reservation bandwidth request) with	EPO; JPO	
		channel\$1) same ((data traffic) with		
		channel\$1)) and satellite	1	
-	90	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:30
		(((reservation bandwidth request) with	EPO; JPO	
		channel\$1) same ((data traffic) with		
		channel\$1)) and satellite and (station\$1		
_	61	terminal\$1) 370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:31
Ī -]	(((reservation bandwidth request) with	EPO; JPO	2003/00/00 12:31
		channel\$1) same ((data traffic) with	120, 010	
		channel\$1)) and satellite and (station\$1		
		terminal\$1) and (channel\$1 with allocat\$3)		
-	9	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:54
		(((reservation bandwidth request) with	EPO; JPO	
		channel\$1) same ((data traffic) with		
		channel\$1)) and satellite and (station\$1		
		terminal\$1) and (channel\$1 with allocat\$3		
		with bandwidth)		000010010010
-	2	370/337,449,348,336,322.ccls. and	USPAT; EPO; JPO	2003/06/06 12:56
		(((reservation bandwidth request) with channel\$1) same ((reserved) with	EPO; JPO	
		channel\$1)) and satellite and (station\$1		
		terminal\$1) and (channel\$1 with allocat\$3		
		with bandwidth)		
_	10	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 12:59
		(((reservation bandwidth request) with	EPO; JPO	
		channel\$1) same ((reserved) with		
		channel\$1)) and satellite and (station\$1		
		terminal\$1)		0000/05/55 55 55
-	13	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 15:56
		((contention with channel\$1) same	EPO; JPO	
		((reserved) with channel\$1)) and satellite		
_	0	and (station\$1 terminal\$1) 370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 14:52
1		((contention with channels) same	EPO; JPO	2000, 00, 00 14.02
		((reserved) with channels)) and satellite	, 020	
		and (station\$1 terminal\$1)		
_	10	((contention with channels) same	USPAT;	2003/06/06 14:00
		((reserved) with channels)) and satellite	EPO; JPO	
		and (station\$1 terminal\$1)		
-	10	((contention with channels) same	USPAT;	2003/06/06 14:01
	_	((reserved) with channels)) and satellite	EPO; JPO	2002/06/06 14:01
-	1	("5420864").PN.	USPAT	2003/06/06 14:01
-	0	370/337,449,348,336,322.ccls. and (queue same high same low same priority same	USPAT; EPO; JPO	2003/06/06 14:52
		channel same allocation)	LIC, OFO	
_	0	queue same high same low same priority	USPAT;	2003/06/06 14:53
		same channel same allocation	EPO; JPO	
-	54	queu\$3 same (high same low same priority)	USPAT;	2003/06/06 14:53
		and (channel same allocation)	EPO; JPO	
-	189	queu\$3 and (high same low same priority)	USPAT;	2003/06/06 14:53
		and (channel same allocation)	EPO; JPO	

1 1 2003/06/06 14:55 2003/06/06 14:56 2003/06/06 15:56 2003/06/06 15:56 2003/06/06 15:56 2003/06/06 15:56 2003/06/06 15:56					
Chandwidth with request) Queue\$1 and (high same low same priority) And (channel same allocation) and (bandwidth with request) Queue\$1 same high same low same priority) And (channel same allocation) and (bandwidth with request) Queue\$1 same high same low same priority) And (channel same allocation) And (bandwidth with request) Queue\$1 same high same low same priority) And (chime with slot\$1) same allocation) And (bandwidth with request) And (chandwidth	-	50	queu\$3 and (high same low same priority)	USPAT;	2003/06/06 14:55
- 48 queue\$1 and (high same low same priority) and (channel same allocation) and (bandwidth with request) - 10 (queue\$1 same high same low same priority) and (channel same allocation) and (bandwidth with request) - 8 (queue\$1 same high same low same priority) and (time with slot\$1) same allocation) and (bandwidth with request) - 1 ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and (terminal\$1 station\$1)) and frame\$1 and (chan (station\$1 terminal\$1)) and satellite and (station\$1 terminal\$1) and chau - 1 370/337, 449, 348, 336, 322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau - 1 370/337, 449, 348, 336, 322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau - 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			l '	EPO; JPO	
and (channel same allocation) and (bandwidth with request) (queue\$1 same high same low same priority) and (channel same allocation) and (bandwidth with request) (queue\$1 same high same low same priority) and (time with slot\$1) same allocation) and (bandwidth with request) ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and (contention with channel\$1) same ((reserved) with channel\$1) same ((reserved) with channel\$1) same (method\$1 scheme\$1 technique\$1) and chau 49 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) and chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and chau with nguyen)					
Contention with channel\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and satellite and (station\$1 terminal\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same ((reserved) with channel\$1) same ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) -	-	48	queue\$1 and (high same low same priority)	USPAT;	2003/06/06 14:55
- 10 (queue\$1 same high same low same priority) and (channel same allocation) and (bandwidth with request) - 8 (queue\$1 same high same low same priority) and ((time with slot\$1) same allocation) and (bandwidth with request) - 1 ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau - 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau - 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau - 49 allocat\$3 same (time with slot\$1) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1)) and - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) and			and (channel same allocation) and	EPO; JPO	
and (channel same allocation) and (bandwidth with request) (queue\$1 same high same low same priority) and ((time with slot\$1) same allocation) and (bandwidth with request) ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau (contention with channel\$1) same ((reserved) with channel\$1) same ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same ((method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) 5 370/337,449,348,336,322.ccls. and (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and (station\$1 terminal\$1) and (station\$2 terminal\$1) and (station\$2 terminal\$1) and chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) and (station\$2 terminal\$1) and (station\$2 te			(bandwidth with request)		
Chandwidth with request)	-	10		USPAT;	2003/06/06 14:56
8			and (channel same allocation) and	EPO; JPO	
and ((time with slot\$1) same allocation) and (bandwidth with request) ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) amd satellite and (station\$1 terminal\$1) and chau ((reserved) with channel\$1)) amd satellite and (station\$1 terminal\$1) and chau ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same ((method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1)) same ((data traffic) with channel\$1)) and			(bandwidth with request)		
and ((time with slot\$1) same allocation) and (bandwidth with request) 1 ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) same ((reserved) with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau 1 49 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau 2 49 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) 3 70/337,449,348,336,322.ccls. and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1) same ((data traffic) with channel\$1) and	-	8	(queue\$1 same high same low same priority)	USPAT;	2003/06/06 14:57
1 ((((allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and satellite and (station\$1 terminal\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 46 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and USPAT; EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57			and ((time with slot\$1) same allocation)	EPO; JPO	
(method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) 46 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and			and (bandwidth with request)		
(method\$1 scheme\$1 technique\$1)) and satellite) and (regroup\$3 reorder\$3)) and (terminal\$1 station\$1)) and frame\$1 and chau	_	1	((((allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/06 15:55
<pre>(terminal\$1 station\$1)) and frame\$1 and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and satellite and (station\$1 terminal\$1) and chau ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 46 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and</pre> USPAT; EPO; JPO			(method\$1 scheme\$1 technique\$1)) and	EPO; JPO	
- 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau with nguyen) - 46 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and			satellite) and (regroup\$3 reorder\$3)) and		
- 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau - 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and			(terminal\$1 station\$1)) and frame\$1 and		
((contention with channel\$1) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1) same ((data traffic) with channel\$1)) and			chau	•	İ
((contention with channel\$1) same ((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1) same ((data traffic) with channel\$1)) and EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO EPO; JPO EPO; JPO Seme ((data traffic) with channel\$1)) and	-	1	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 15:56
and (station\$1 terminal\$1) and chau 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau 49 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau 46 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and and (station\$1 terminal\$1) and chau EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO Same ((data traffic) with channel\$1)) and			((contention with channel\$1) same	EPO; JPO	
- 1 370/337,449,348,336,322.ccls. and ((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and			((reserved) with channel\$1)) and satellite		
<pre>((contention with channel\$1) same ((reserved) with channel\$1) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and</pre> EPO; JPO USPAT; 2003/06/06 15:57 EPO; JPO USPAT; 2003/06/06 15:57 EPO; JPO			and (station\$1 terminal\$1) and chau		
<pre>((reserved) with channel\$1)) and satellite and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and</pre> USPAT; EPO; JPO USPAT; EPO; JPO Same ((data traffic) with channel\$1)) and	-	1	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 15:56
and (station\$1 terminal\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and	1		((contention with channel\$1) same	EPO; JPO	
- 49 allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1) and			((reserved) with channel\$1)) and satellite		
<pre>(method\$1 scheme\$1 technique\$1) and chau allocat\$3 same (time with slot\$1) same (method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1) same ((data traffic) with channel\$1)) and</pre> EPO; JPO 2003/06/06 15:57 EPO; JPO 2003/06/06 15:57			and (station\$1 terminal\$1) and chau		
- 46 allocat\$3 same (time with slot\$1) same USPAT; (method\$1 scheme\$1 technique\$1) and (chau with nguyen) - 5 370/337,449,348,336,322.ccls. and ((contention request) with channel\$1) same ((data traffic) with channel\$1)) and	_	49	allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/06 15:57
<pre>(method\$1 scheme\$1 technique\$1) and (chau with nguyen) 5 370/337,449,348,336,322.ccls. and (((contention request) with channel\$1) same ((data traffic) with channel\$1)) and</pre> EPO; JPO EPO; JPO same ((data traffic) with channel\$1)) and			(method\$1 scheme\$1 technique\$1) and chau	EPO; JPO	
with nguyen) 5 370/337,449,348,336,322.ccls. and	-	46	allocat\$3 same (time with slot\$1) same	USPAT;	2003/06/06 15:57
- 5 370/337,449,348,336,322.ccls. and USPAT; 2003/06/06 15:57 (((contention request) with channel\$1) EPO; JPO same ((data traffic) with channel\$1)) and			(method\$1 scheme\$1 technique\$1) and (chau	EPO; JPO	
(((contention request) with channel\$1) EPO; JPO same ((data traffic) with channel\$1)) and			with nguyen)		
same ((data traffic) with channel\$1)) and	-	5	370/337,449,348,336,322.ccls. and	USPAT;	2003/06/06 15:57
			(((contention request) with channel\$1)	EPO; JPO	
satellite and (chau with nguyen)			same ((data traffic) with channel\$1)) and		
			satellite and (chau with nguyen)		